the NRDAM/CME or the NRDAM/GLE Tables IV.2.1 through IV.2.115 and IV.5.1 through IV.5.77, Volume III of the NRDAM/CME technical document list the species biomasses in the NRDAM/CME. Tables III.3.17 through III.3.27 and III.3.40 through III.3.50, Volume III of the NRDAM/GLE technical document list the species biomasses in the NRDAM/GLE; and

(f) Subsurface currents either: are not expected to significantly affect the level or extent of injuries; or are reasonably uniform with depth over the water column in the area affected by the release.

[61 FR 20610, May 7, 1996]

§11.35 How does the authorized official decide whether to use type A or type B procedures?

(a) If the authorized official determines under §11.34 that a type A procedure is available, the authorized official must then decide whether to use that procedure or use type B procedures. The authorized official must make this decision by weighing the difficulty of collecting site-specific data against the suitability of the averaged data and simplifying assumptions in the type A procedure for the release being assessed. The authorized official may use type B procedures if they can be performed at a reasonable cost and if the increase in accuracy provided by those procedures outweighs the increase in assessment costs. Section 1. Volume I of the NRDAM/CME technical document (incorporated by reference, see §11.18) lists the simplifying assumptions made in the NRDAM/CME. Volumes III through IV of the NRDAM/ CME technical document list the data in the NRDAM/CME. Section 1, Volume I of the NRDAM/GLE technical document (incorporated by reference, see §11.18) lists the simplifying assumptions made in the NRDAM/GLE. Volume III of the NRDAM/GLE technical document lists the data in the NRDAM/

- (b) The authorized official must use type B procedures rather than a type A procedure whenever a potentially responsible party:
- (1) Submits a written request for use of type B procedures along with docu-

mentation of the reasons supporting the request; and

- (2) Advances all reasonable costs of using type B procedures within a time frame acceptable to the authorized official.
- (c) If there is no available type A procedure, the authorized official must use type B procedures to calculate all damages.
- (d) Except as provided in paragraph (b) of this section, the authorized official may change the type of procedure used in light of comments received on the Assessment Plan. [See §11.32(e)(2) to determine if the authorized official must provide for additional public review.] However, if the authorized official decides to use type B procedures in lieu of a type A procedure, and cannot confirm exposure under §11.37, the authorized official may not then use a type A procedure.

[61 FR 20610, May 7, 1996]

§11.36 May the authorized official use both type A and type B procedures for the same release?

- (a) The authorized official may use both a type A procedure and type B procedures for the same release if:
- (1) The type B procedures are cost-effective and can be performed at a reasonable cost;
 - (2) There is no double recovery; and
- (3) The type B procedures are used only to determine damages for injuries or compensable values that do not fall into the categories addressed by the type A procedure. [Sections 11.14(v) and 11.62 define "injury." Section 11.83(c)(1) defines "compensable value."]
- (b) The type A procedures address the following categories of injury and compensable value:
- (1) Direct mortality of species covered by the NRDAM/CME or NRDAM/GLE resulting from short-term exposure to the released substance. Volume IV of the NRDAM/CME technical document (incorporated by reference, see \$11.18) lists the species that the NRDAM/CME covers. Section 3, Volume III of the NRDAM/GLE technical document (incorporated by reference, see \$11.18) lists the species that the NRDAM/GLE covers;
- (2) Direct loss of production of species covered by the NRDAM/CME or